

CDF Operations Report

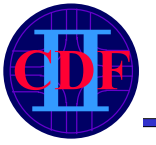
Masa Tanaka (Argonne)
30-Jun-2003
All Experimenters' Meeting



Last Week's Stores

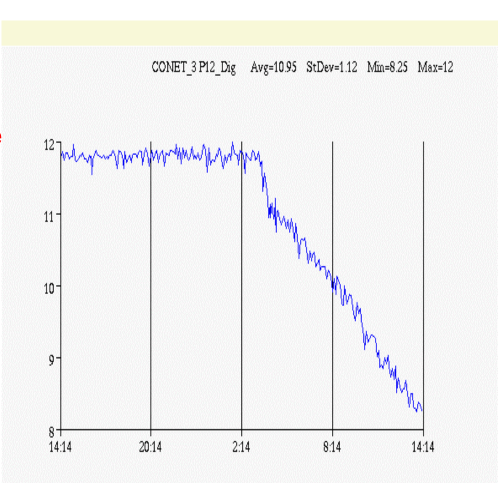
Date	Store	Duration	Initial L	Delivered	Live	3
		(hours)	(10^{30})	(nb ⁻¹)	(nb ⁻¹)	
Mo 6/24	2718	19.7	41.5	1675	1379	82.3%
We 6/25	2723	17.2	32.0	1144	968	84.7%
Th 6/26	2725	19.1	35.6	1344	1252	93.2%
Fr 6/27	2727	18.8	38.0	1490	1196	80.3%
Sa 6/28	2728	7.1	37.5	706	644	91.1%
Su 6/29	2734	18.0	32.1	1162	1081	93.0%
Mo 6/30	2736	Ongoing	34.0			
Total				7.5 pb ⁻¹	6.5 pb ⁻¹	87%

30-June-2003



Monday Controlled Access

- We requested controlled access on Monday while shot setup
 - This time, before final protons....
- +12V supply for the COT TDC crate was being failed
 - +12V is only used to generate -3.3V
 - If the crate failed, the data is bad for most of the physics analysis
- The crate is located at one of the hardest place to access
 - It took 2.5 hours just for reaching the crate and reading the voltage
 - We found the problem was actually monitoring parts in the PS
- The store after the access (2718)
 - Highest initial lum. of the month!





Summary/Plan

- CDF is running ok
- Goal of this week
 - Quiet Holliday-week running with minimal changes and tests
- Summer physics results are coming soon